

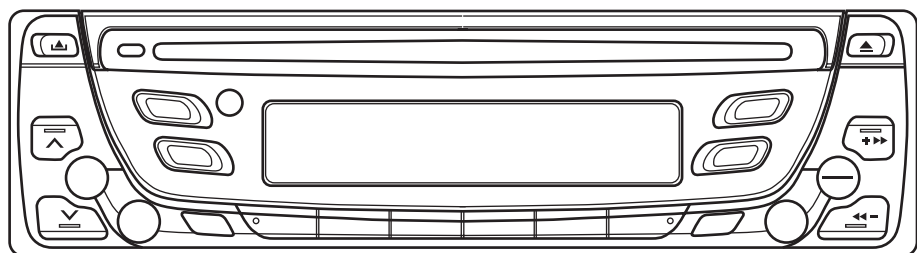
# Lenco

## CS-1004 MP3

# OWNER'S MANUAL

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## Mobile Audio System



- PLL Synthesizer Stereo Radio
- RDS (Radio Data System) Operation
- Digital Compact Disc Player
- Automatic Memory Storing
- Full Detachable Panel
- Preset Equalization

# **CONTENTS**

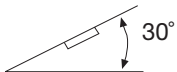
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# INSTALLATION

## Notes:

- Choose the mounting location where the unit will not interfere with the normal driving function of the driver.
- Before finally installing the unit, connect the wiring temporarily and make sure it is all connected up properly and the unit and the system work properly.
- Use only the parts included with the unit to ensure proper installation. The use of unauthorized parts can cause malfunctions.
- Consult with your nearest dealer if installation requires the drilling of holes or other modifications of the vehicle.
- Install the unit where it does not get in the driver's way and cannot injure the passenger if there is a sudden stop, like an emergency stop.
- If installation angle exceeds 30° from horizontal, the unit might not give its optimum performance.



- Avoid installing the unit where it would be subject to high temperature, such as from direct sunlight, or from hot air, from the heater, or where it would be subject to dust, dirt or excessive vibration.

## DIN FRONT/REAR-MOUNT

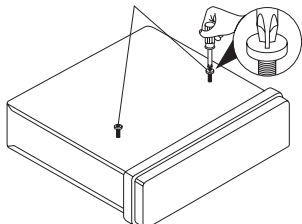
This unit can be properly installed either from "Front" (conventional DIN Front-mount) or "Rear" (DIN Rear-mount) installation, utilizing threaded screw holes at the sides of the unit chassis).

For details, refer to the following illustrated installation methods.

## TAKE OUT SCREW BEFORE INSTALLATION

Before install the unit, please remove the two screws.

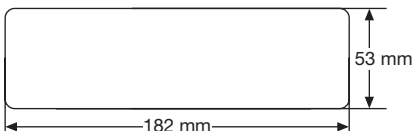
Take out screw before installation



## DIN FRONT-MOUNT (Method A)

### Installation Opening

This unit can be installed in any dashboard having an opening as show below:

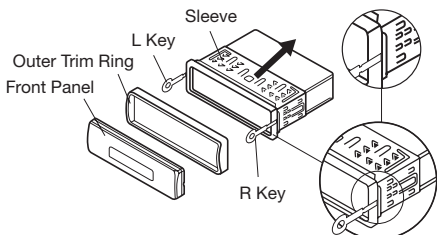


### Installing the unit

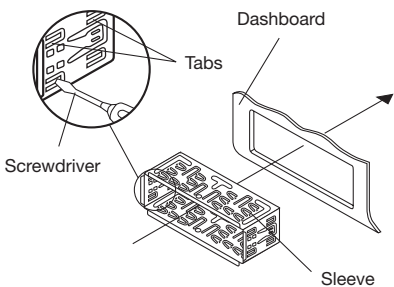
Be sure you test all connections first, and then follow these steps to install the unit.

1. Make sure the ignition is turned off, and then disconnect the cable from the vehicle battery's negative (-) terminal.
2. Disconnect the wire harness and the antenna.
3. Press the release button on the front panel and remove the control panel (see the steps of "using the detachable front panel").
4. Lift the top of the outer trim ring then pull it out to remove it.
5. The two supplied keys release tabs inside the unit's sleeve so you can remove it. Insert the keys as far as they will go (will the notches facing up) into the appropriate slots at the middle left and right sides of the unit. Then slide the sleeve off the back of the unit.

# INSTALLATION



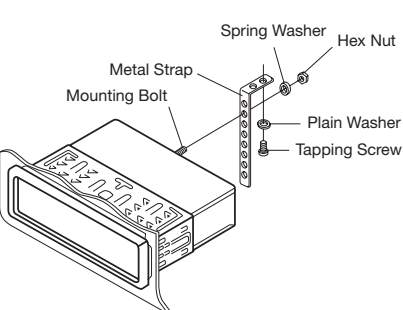
6. Mount the sleeve by inserting the sleeve into the opening of the dashboard and bend open the tabs located around the sleeve with a screwdriver. Not all tabs will be able to make contact, so examine which ones will be most effective. Bending open the appropriate tabs behind the dashboard to secure the sleeve in place.



7. Reconnect the wire harness and the antenna and be careful not to pinch any wires or cables.

8. Slide the unit into the sleeve until it locks into place.

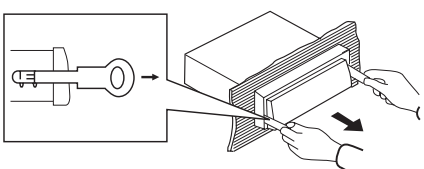
9. To further secure the unit, use the supplied metal strap to secure the back of the unit in place. Use the supplied hardware (Hex Nut (M5mm) and Spring Washer) to attach one end of the strap to the mounting bolt on the back of the unit. If necessary, bend the metal strap to fit your vehicle's mounting area. Then use the supplied hardware (Tapping Screw (5x25mm) and Plain Washer) to attach the other end of metal strap to a solid metal part of the vehicle under the dashboard. This strap also helps ensure proper electrical grounding of the unit.



10. Reconnect the cable to the vehicle battery's negative (-) terminal. Then replace the outer trim ring and install the unit's front panel. (see the steps of "using the detachable front panel").

## Removing the unit

1. Make sure the ignition is turned off, and then disconnect the cable from the vehicle battery's negative (-) terminal.
2. Remove the metal strap attached the back of the unit (if attached).
3. Press the **REL** button to remove the front panel.
4. Lift the top of the outer trim ring then pull it out to remove it.
5. Insert both of the supplied keys into the slots at the middle left and right sides of the unit, then pull the unit out of the dashboard.

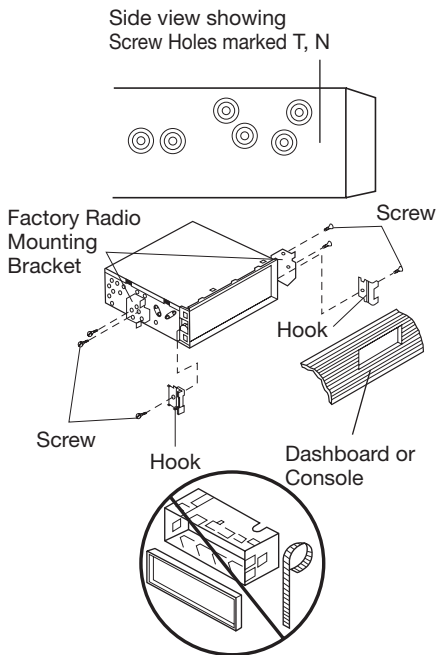


# INSTALLATION

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## DIN REAR-MOUNT (Method B)

If your vehicle is a Nissan, Toyota, follow these mounting instructions. Use the screw holes marked T (Toyota), N (Nissan) located on both sides of the unit to fasten the unit to the factory radio mounting brackets supplied with your vehicle.



To fasten the unit to the factory radio mounting brackets.

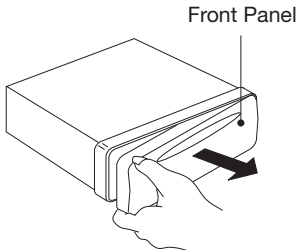
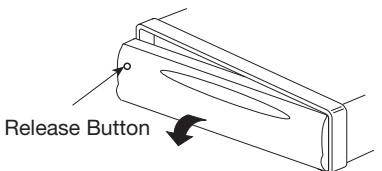
1. Use a screwdriver to loose the hook's screws on the front left and right sides of the unit and remove the hooks.
2. Align the screw holes on the bracket with the screw holes on the unit, and then tighten the screws (5x5mm) on each side.

Note: the outer trim ring, sleeve and the metal strap are not used for method B installation.

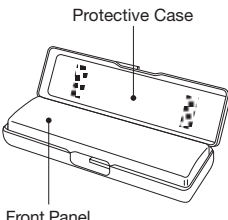
# USING THE DETACHABLE FRONT PANEL

## REMOVING THE FRONT PANEL

1. Press the release button (**REL**) on the front panel and pull off the front panel.

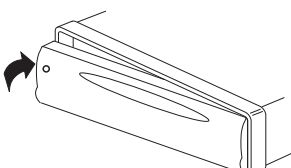


2. Keep front panel into the case.



## INSTALLING THE FRONT PANEL

To install the front panel, insert the panel into the housing and make sure the panel is properly installed. Otherwise, abnormality occurs on the display or some keys will not function properly.

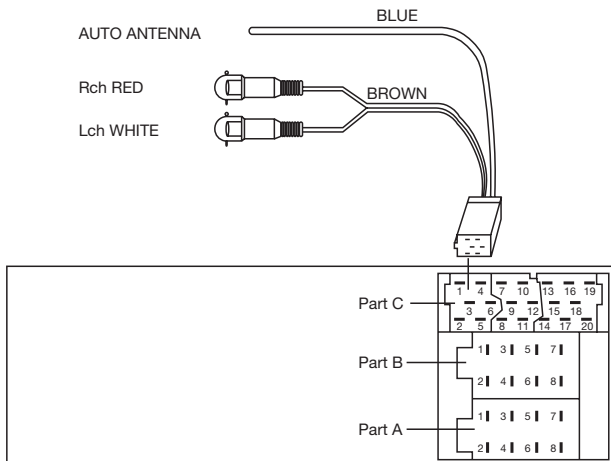


## Precautions when handing

1. Do not drop the front panel.
2. Do not put pressure on the display or control buttons when removing or installing the front panel.
3. Do not touch the contacts on the front panel or on the main unit body. It may result in poor electrical contact.
4. If any dirt or foreign substances adhered on the contacts, they can be removed with a clean and dry cloth.
5. Do not expose the front panel to high temperatures or direct sunlight in anywhere.
6. Keep away any volatile agents (e.g. benzene, thinner, or insecticides) from touching the surface of the front panel.
7. Do not attempt to disassemble the front panel.

# WIRING CONNECTION

## ISO Connection



## ISO SOCKET PIN OUT

### Part A Power Connection

1. Free
2. Free
3. Free
4. Memory (+B permanent)
5. Trip line for fully automatic antenna
6. Free
7. Main power supply (+B ignition)
8. Ground

### Part B Speaker Connection

1 +	—	RR = Rear right
2 —		
3 +	—	RF = Front right
4 —		
5 +	—	LF = Front left
6 —		
7 +	—	LR = Rear left
8 —		

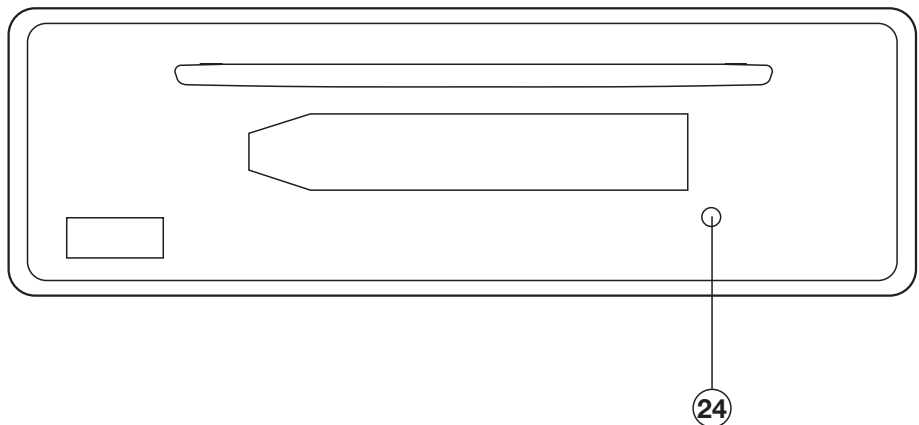
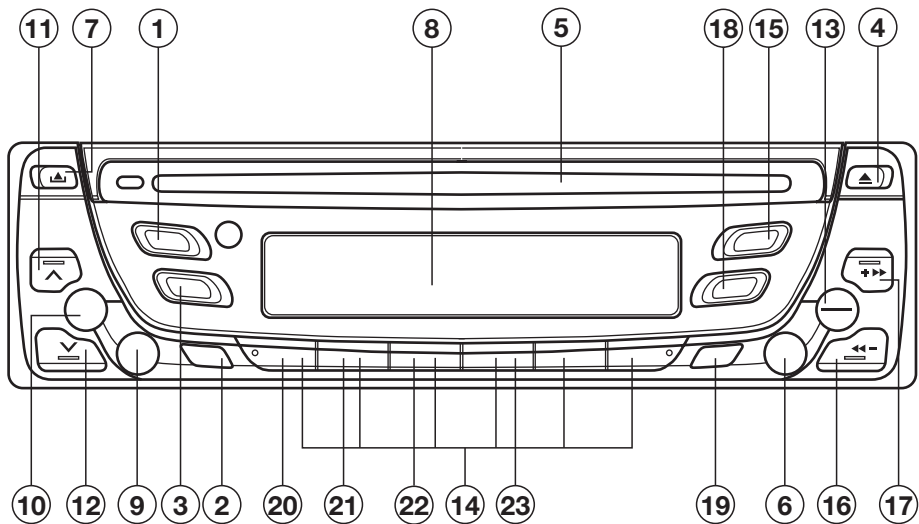
### Part C

1. Audio frequency out, rear left
2. Audio frequency out, rear right
3. Audio frequency out, ground
4. Battery plus, switched by radio

# OPERATION

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## LOCATION OF KEYS



# OPERATION

## SWITCHING ON/OFF THE UNIT

Switch on the unit by pressing any button (except **REL** button (7) and **EJECT** button (4)). When system is on, press **PWR** button (9) to turn off the unit.

## FACEPLATE RELEASE

Press **REL** button (7) to detach the removable faceplate.

## SOUND ADJUSTMENT

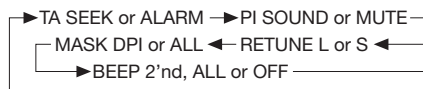
Press **SEL** button (10) shortly to select the desired adjustment mode.

The adjustment mode will change in the following order:



By pressing the **AUDIO SELECT**  $\wedge$  button (11) or **AUDIO SELECT**  $\vee$  button (12), it is possible to adjust the desired sound quality.

Press **SEL** Button (10) for several seconds, it is activated as cyclical mode of following functions for user's selection.



### a) TA SEEK or TA ALARM

#### - TA SEEK mode:

When newly tuned station does not receive TP information for several seconds, the radio retunes to next station which has not the same station (PI) as the last station, but has the TP information.

When TP information gets lost at the current station for retune time which is set by RETUNE SHORT (30 sec.) or RETUNE LONG (90 sec.), the radio start to retune to next same PI station.

When same PI station does not catch in 1 cyclic search, the radio retunes to next station with TP information.

#### - TA ALARM mode:

When this mode is selected, any automatic retune mode is not activated. Only double beep sound (ALARM) is output.

When newly tuned station does not have TP information for several seconds, beeps come out.

When TP information gets lost at the current station for retune time, the beep sound is out-putted.

When newly tuned station has not RDS signal, "PI SEEK" is suppressed somewhat.

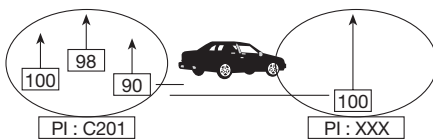
### b) PI SOUND or PI MUTE

While AF switching is implemented in C201 station, AF can switch to 100 MHz, which is non genuine AF (where, different PI with same AF) in short "DIP".

If a car cruises that critical area back and forth, an oscillation phenomenon can be occurred, because the different PI code can be received from 100 MHz with "XXX" PI.

The car radio has special procedure to reduce even this kind of unavoidable situation however there is a limit to be escaped from this serious case perfectly.

In that serious case, 2 mode is selectable as follows:



#### - PI SOUND mode:

When above different PI sound (DIP) is heard once in a while, the DIP's sound will be heard for a short time.

#### - PI MUTE mode:

Under above same situation, a mute sound will be heard for a short time.

# OPERATION

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## c) RETUNE L, RETUNE S mode

The initial time of automatic TA search or PI search mode is selected. When PI information is not caught for retune time, the radio starts to retune to next same PI station. When same PI station does not catch 1 cyclic search, the radio goes to last station and waits for several minutes until PI code is received.

- RETUNE L mode:  
Selected as 90 seconds.
- RETUNE S mode:  
Selected as 30 seconds.

## d) MASK DPI or MASK ALL mode

The AF frequency (which has different PI or NO R.D.S. signal with high field strength) is masked during checking PI when the unit searches AF. The unit doesn't search this AF (DIP) for few minutes. In the case of the AF of NO R.D.S. signal with high field strength, if the real AF is wrongly masked as DIP by some interference, the unit hesitates to search real Afs. For this reason, the unit has the user option (MASK DPI) which doesn't mask the AF of NO R.D.S. signal with high field strength. In MASK DPI mode, the wrong sound or long mute (according to PI SOUND or PI MUTE) can be heard from the AF station which has NO R.D.S. signal and of which the field strength is higher than that of the currently tuning AF (station). But, these phenomenon are rare and the user will hardly hear the wrong sound in whole Europe.

- MASK DPI mode:  
Masked only the AF which has different PI.
- MASK ALL mode:  
Masked the AF which has different PI and NO R.D.S. signal with high field strength.

## e) BEEP 2'ND, BEEP ALL, BEEP OFF mode

The situation of beep sound is selected. The 3 mode is selected as also pressing **AUDIO SELECT ▲** button (11) or **AUDIO SELECT ▼** button (12).

- BEEP 2'nd mode:  
The beep is only generated when all allowed double key is pressed long (1 sec).  
e.g.  
When preset button (14) is pressed.  
When **BND/LOU** button (13) is pressed.  
When **AMS** button (18) is pressed.
- BEEP ALL mode:  
The beep is generated when every key is pressed.
- BEEP OFF mode:  
The beep is disabled.

## LOUDNESS

Press **BND/LOU** button (13) for several seconds to reinforce the bass output. Press it for several seconds again to release this function.

## DISPLAY

Press **DSP** button (15) to operate as the conversion of each display mode as follows:

- In case of receiving a RDS station  
In radio mode:  
-> PS -> CT -> FREQ. -> PTY ->  
In CD mode:  
-> CD -> CT -> PS -> FREQ. ->  
PTY ->
- In case of no receiving CT or PTY information, the display shows as "NO CLOCK" or "NO PTY".
- In case of receiving a non RDS station  
In radio mode:  
-> "NO CLOCK" -> FREQ. ->  
"NO PTY" ->  
In CD (MP3) mode:  
-> CD (MP3) -> CT -> FREQ. ->

# OPERATION

"NO PTY" ->

Each displaying time is several seconds, and come back to 1'st position after several seconds.

Notes:

- CT = clock time
- FREQ. = frequency

## EQUALIZATION

Press **PEQ** button (19) to turn on equalization function and to select desired audio mode. There are five kinds of mode as below:

►FLAT►CLASSICS►POP M►ROCK M►DSP OFF

## LIQUID CRYSTAL DISPLAY

Exhibit current frequency and activated functions on the display (8).

## RESET FUNCTION

**RESET** button (24) must be activated with either a ballpoint pen or thin metal object.

The **RESET** button is to be activated for the following reasons:

- Initial installation of the unit when all wiring is completed.
- All the function buttons do not operate.
- Error symbol on the display.

**Note:** If press **RESET** button (24), the unit can't work yet, please use a cotton swab soaked in isopropyl alcohol to clean the socket on the back of the front panel.

## RADIO OPERATION

### • SWITCHING TO RADIO MODE

Press **MOD** button (6) shortly to select radio mode, the radio mode appears in the display together with the memory band and frequency.

### • SELECTING THE FREQUENCY BAND

At radio mode, press **BND/LOU** button (13) shortly to select the desired band.

The reception band will change in the following order:



### • SELECTING STATION

Press **TUNE/SEEK/TRACK +>>** button (17) or **TUNE/SEEK/TRACK**

**<<-** button (16) shortly to activate automatic seek function. Press for several seconds until "**MANUAL**" appeared on the display, the manual tuning mode is selected. If both buttons have not pressed for several seconds, they will return to seek tuning mode and "**AUTO**" appeared on the display.

### • AUTOMATIC MEMORY

#### STORING & PROGRAM SCANNING

- Automatic memory storing

Press **AMS** button (18) for several seconds, the radio searches from the current frequency and checks the signal strength until one cycle search is finished. And then 6 strongest stations are stored into the corresponding preset number button.

- Program scanning

Press **AMS** shortly to scan preset station. When the field strength level is more than the threshold level of stop level, the radio is holding at that preset number for several seconds with release mute, then searches again.

### • STATION STORING

Press any one of the preset buttons (14) (1 to 6) to select a station, which had been stored in the memory. Press this button for several seconds, (Until 2'nd beeps come out), current station is stored into the number button.

### • R.D.S. (RADIO DATA SYSTEM) OPERATION

- Setting R.D.S. Mode

Press **AF/REG** button (3) and release

# OPERATION

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immediately to switch on or off R.D.S. mode.

Whenever R.D.S. is switched on, symbol “**AF**” appears on the display. Program name is displayed on receiving a R.D.S. station.

“**AF**” starts blinking if the broadcasting signal getting worse.

“**ALARM**” will be displayed when an emergency broadcasting is received; meanwhile sound output level will be adjusted to the preset output level automatically when the volume control is set at minimum.

## - Regional Program Operation

Press **AF/REG** button (3) for several seconds to switch on or off region mode.

Some broadcasting stations change their program from normal broadcasting to regional broadcasting for a certain time period. When region is on, the current listening program remains unchanged. When region is off, it allows the reception moves to the regional station.

## - Using **PTY** to Select Program

**PTY** button (1) is operated as follows:

► PTY MUSIC group → PTY SPEECH group → PTY off

While selecting **PTY** engagement, its selection is implemented by preset buttons as described in notes.

When **PTY** is selected, the radio starts to search corresponding **PTY** information, and stops if the corresponding **PTY** information is detected.

If corresponding **PTY** information is not existed any more, **PTY** engaging is automatically exit to normal mode. Notes:

When **PTY** mode is engaged, the **PTY** switch is shared as follows:

► PTY MUSIC group → PTY SPEECH group → PTY off

According to above 2 allotted group,

the preset number is used for **PTY** selection as follows:

### MUSIC group

- POP M, ROCK M
- EASY M, LIGHT M
- CLASSICS, OTHER M
- JAZZ, COUNTRY
- NATION M, OLDIES
- FOLK M.

### SPEECH group

- NEWS, AFFAIRS, INFO
- SPORT, EDUCATE, DRAMA
- CULTURE, SCIENCE, VARIED
- WEATHER, FINANCE, CHILDREN
- SOCIAL, RELIGION, PHONE IN
- TRAVEL, LEISURE, DOCUMENT

## - Listening to Traffic Announcement

**TA** button (2) is operated as follows: When pressed short, it is engaging whether **TA** mode on or off.

When **TA** mode is on and a traffic announcement is transmitted:

When the unit was in CD (MP3) mode, it will switch temporarily to radio mode.

Temporary switch over to an R.D.S. linked station when R.D.S. detects a traffic announcement on that other program. If the volume level was under the threshold point it will be raised to the threshold point.

But the user changed the volume level which was more than the threshold point (min. **TA** volume level), it will be set to the last level.

When **TA** mode is on, **TA** of individual segment is turned on.

When a TP station is received, TP of individual segment is turned on.

### **TA** interruption function

The current traffic announcement is cancelled by pressing this key.

But the **TA** mode will not be off.

When pressed long, it is selected R.D.S. TA LOCAL/R.D.S. TA DISTANCE mode.

The purpose of this key is to reduce wanted R.D.S. TA switching, which

# OPERATION

R.D.S. TA information was received from current station and the radio switched to that R.D.S. linked station, but no information could not be received because the R.D.S. linked station is located too far from that area. So the radio is switched back to current station again.

In above operation, a customer listen to a wrong program or mute sound for a while.

## R.D.S. TA LOCAL mode

When the filed strength level of R.D.S. linked is less than threshold level, the radio does not switch that station, and a customer can hardly listen to any disturbances.

When R.D.S. TA LOCAL mode is selected, "R.D.S. TA LO" on numeric display is indicated for a few seconds.

## R.D.S. TA DISTANCE mode

R.D.S. TA switching is try to implemented by the information of current station.

When R.D.S. TA DISTANCE mode is selected, "R.D.S. TA DX" on numeric display is indicated for a few seconds.

The RDS data used are the PI, PS, AF, TP, TA, R.D.S. and PTY data.

PI: Program Identification Code  
Code for identifying programs

PS: Program Service Name  
Broadcast station name data expressed in  
alphanumerically characters

AF: Alternative Frequencies  
Frequency list of  
broadcasting stations  
transmitting the same  
program

TP: Traffic Program Identification  
Identification data for traffic  
information broadcasting  
station

TA: Traffic Announcement  
Identification Identification  
data showing traffic  
information is being  
transmitted or not

R.D.S.: Enhanced Other Networks Information Broadcasting information on PI, AF, TP, TA, etc. relating to networks other than the network used for current reception

PTY: Program Type Code Contents of programs such as news, light music, sports etc.

## CD OPERATION

### • SWITCHING TO CD MODE

If there is no CD inserted in the driver:  
Gently insert the CD with the printed side uppermost into the CD compartment until you feel some resistance. The CD is drawn into the drive automatically. CD playback begins.

If a CD is already inserted in the driver:

Keep pressing **MOD** button (6) shortly until the CD mode display appears.

### • SELECTING TRACKS

Press **TUNE/SEEK/TRACK** **◀-** button (16) or **TUNE/SEEK/TRACK** **+▶** button (17) to move the previous track or the following track. Track number shows on display.

Hold **TUNE/SEEK/TRACK** **◀-** button (16) or **TUNE/SEEK/TRACK** **+▶** button (17) to fast reverse or fast forward. CD play starts from when you release the button.

### • PAUSING PLAYING

Press **PAU** button (20) to pause CD player. Press it again to resume play.

### • PREVIEWING ALL TRACKS

Press **SCN** button (21) to play first several seconds of each track on the current disc. Press it again to stop intro and listen to track.

### • REPEATING THE SAME TRACK

Press **RPT** button (22) to continuously repeat the same track. Press it again to stop repeat.

# OPERATION

## • PLAYING ALL TRACKS IN RANDOM

Press **SHF** button (23) to play all tracks on CD in random order. Press again to cancel the function.

## • EJECTING A DISC

Press **EJECT** button (4) to stop CD playing and eject the disc from the disc slot (5).

**Note:** When you first play a CD and when whichever track is playing, press M5 button (24) or M6 (25), the unit will search the disc again and start to play the first track. Later, there is no function of pressing M5 button (24) or M6 button (25).

## MP3 OPERATION

### • SWITCHING TO CD (MP3) MODE

If there is no MP3 disc inserted in the driver:

Gently insert the MP3 disc with the printed side uppermost into the disc slot (5) until you feel some resistance. The MP3 disc is drawn into the driver automatically. The MP3 playback begins.

If a MP3 disc is already inserted in the driver:

Keep pressing **MOD** button (6) shortly until the CD (MP3) mode display appears.

## • EJECTING A DISC

Press **EJECT** button (4) to stop MP3 playing and eject the disc from the disc slot (5).

## • SELECTING TRACKS IN SINGLE STEP

Press **TUNE/SEEK/TRACK** **◀-** button (16) or **TUNE/SEEK/TRACK** **+▶** button (17) to move to the previous track or the following track. Track number shows on display.

## • SELECTING DIRECTORY UP/ DOWN

Press **M5** button or **M6** button to select directory downward or upward. If the MP3 disc does contain any

directory, there is no function of pressing **M5** button or **M6** button.

## • PAUSING PLAYING

Press **PAU** button (20) to pause MP3 player. Press it again to resume play.

## • PREVIEWING ALL TRACKS

Press **SCN** button (21) to play first several seconds of each track on the current disc. Press again to stop intro and listen to track.

## • REPEATING THE SAME TRACK

Press **RPT** button (22) to continuously repeat the same track. Press it again to stop repeat.

## • PLAYING ALL TRACKS IN RANDOM

Press **SHF** button (23) to play all tracks on MP3 disc in random order. Press again to cancel the function.

## • SELECTING TRACKS BY AMS/MPS (MP3) BUTTON

**AMS** button is assigned as Digital Audio Mode selection button in MP3 operation.

When pressed, it is activated as selecting each mode of Digital Audio.

“Searching track directly” =>

“Searching Directory or File Name”=>

“Navigation” from root by

**TUNE/SEEK/TRACK UP/DOWN**

buttons=> “Navigation” from current

directory by **TUNE/SEEK/TRACK**

**UP/DOWN** buttons.

### Searching Track Directly

Press **AMS (MP3)** button for one time. It enters into “Searching track directly” in Digital Audio CD.

The unit searches the track selected by following direct numeric buttons:

**M1-M6, MODE (7),**

**TUNE/SEEK/TRACK DOWN (8),**

**TUNE/SEEK/TRACK UP (9), DSP(0).**

If selected three digits, the unit searches the tract at once. If selected one or two digits, the unit wait for **ENT (BND/LOU)** button for seconds. The

# OPERATION

unit searches the track after few seconds, even if the enter button is not pressed.

## Searching Directory or File Name

Press **AMS (MP3)** button for two times. It enters into "Searching Directory or File Name" in Digital Audio CD. The unit searches files and directories that have the same character which is inputted by the user pressing the corresponding buttons listed on the Table 1 below.

Explain as follows:

- Use the corresponding buttons to select the characters A to Z, blank, 0 to 9, \_, -, +.
- Press **SEL** button to confirm entry of each characters.
- Press **BND/LOU (ENT)** button to start the title search.

In case the selected title is a directory name, display will show (' '), then

- Use the **TUNE/SEEK/TRACK UP/DOWN** buttons to list all songs under this directory and select the title.
- Press **BND/LOU (ENT)** button to confirm and start the play.
- Repeat the above steps if the newly selected title is again a directory.

## Searching From Root Directory

Press **AMS (MP3)** button for three times. The unit searches fire or directory from root by

### **TUNE/SEEK/TRACK UP/DOWN**

buttons. (D-DIR icon turns on if the name is directory). Display will list all available directories and songs. Select the desired directory/songs by using **TUNE/SEEK/TRACK UP/DOWN** buttons and **BND/LOU (ENT)** button to confirm. If the selected title is a song, it starts to play.

If the selected title is a directory name, display will show (' '), then

- Use the **TUNE/SEEK/TRACK UP/DOWN** buttons to list all songs under this directory and select the

title.

- Press **BND/LOU (ENTER)** button to confirm and start the play.
- Repeat the above steps if the newly selected title is again a directory.

## Searching From Current Directory

Press **AMS (MP3)** button for four times. The unit searches fire or directory from current directory by **TUNE/SEEK/TRACK UP/DOWN** buttons. (D-DIR icon turns on if the name is directory). The current directory name is displayed for a second and the currently playing file name is displayed (selected). The user can select the directory or file in the directory by **TUNE/SEEK/TRACK UP/DOWN** buttons. The selected file can be played by pressing **BND/LOU (ENT)** button.

"MP3" icon turns on when MP3 disc is played and blinks when search mode.

## • DISPLAY INFORMATION

Press **DSP** button, following information are shown in sequence:  
Clock → ID3 TAG (if available: song title, directory name, artist name, other contents...) (FOR WITH MP3 ID3  
FUNCTION VERSION ONLY)  
→ Radio frequency → PTY

# OPERATION

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KEY Assigned IN Searching mode (Table 1)

AMS	Mode Select
LOUD/BAND	ENTER
M1	A, B, C, 1
M2	D, E, F, 2
M3	G, H, I, 3
M4	J, K, L, 4
M5	M, N, O, 5/ Directory DOWN
M6	P, Q, R, 6/ Directory UP
MODE	S, T, U, 7
TUNE/SEEK/ TRACK DOWN	V, W, X, 8
TUNE/SEEK/ TRACK UP	Y, Z, SPACE, 9
SEL	CHARACTER SHIFT RIGHT
DSP	-, +, 0
AUDIO SELECT UP/DOWN	CHARACTER SELECT (A, B - 8, 9, 0)

AUDIO SELECT UP/DOWN &  
TUNE/SEEK/TRACK UP/DOWN buttons:  
Searching file and directory during  
Navigation.

## MIXED-CD OPERATION

If available, the unit can play the mixed-CD disc (the disc contains both CD audio tracks and MP3 files).

When you insert a mixed-CD disc into the CD slot, it starts to play the CD audio tracks. And the operation is the same with the CD operation described as above.

If you want to switch to play MP3 files, press **M5** button or **M6** button, it will search the disc over again and start to play the MP3 files. And the operation is the same with the MP3 operation described as above.

If you want to revert to play CD audio tracks, press **M5** button or **M6** button repeatedly, when it jumps to the end (i.e. when it selects the first directory or the last directory), it will start to play the CD tracks again.

In this way, you can switch between playing CD audio tracks or MP3 songs repeatedly.

# **OPERATION**

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## **DISC NOTES:**

### **A. Notes on discs:**

1. Attempting to use nonstandard shape discs (e.g. square, star, heart) may damage the unit. Be sure to use round shape CD discs only for this unit.
2. Do not stick paper or tape etc., onto the label side or the recording side of any discs, as it may cause a malfunction.
3. Dirt, dust, scratches and warping discs will cause misoperation.

### **B. Notes on CD-Rs (recordable CDs)/CD-RWs (rewritable CDs):**

1. Be sure to use discs with following marks only for the unit to play:



2. The unit cannot play a CD-R and CD-RW that is not finalized.  
(Please refer to the manual of your CD-R/CD-RW recorder or CD-R/CD-RW software for more information on finalization process).
3. Depending on the recording status, conditions of the disc and the equipment used for the recording, some CD-Rs/CD-RWs may not be played on this unit. (See \*)

\*1:To have more reliable play back, please see following recommendations:

- a. Use CD-RWs with speed 1x to 4x and write with speed 1x to 2x.
- b. Use CD-Rs with speed 1x to 8x and write with speed 1x to 2x.
- c. Do not play a CD-RW which has been written for more than 5 times.

### **C. Notes on MP3 files (MP3 Version Only):**

1. The disc must be in the ISO9660 level 1 or level 2 format, or Joliet or Romeo in the expansion format.
2. When naming a MP3 file, be sure the

file name extension is ".MP3".

3. For a non-MP3 file, even though the file name extension is ".MP3", the unit cannot recognize it.

### **D. Notes on multi session disc:**

1. If the first track of the first session is audio CD data, then the unit will play only the audio CD data.
2. When the first track of the first session is not audio CD data, but MP3 file is in the disc, then only MP3 files will be played back and other data (including CD data) is skipped.
3. For recording status other than above 2 situations, the unit may not play properly. Be sure to avoid this case.

# **SPECIFICATION**

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## **GENERAL**

Power Supply Requirements	:	DC 12 Volts, Negative Ground
Chassis Dimensions	:	178 (W) x 160 (D) x 50 (H)
Tone Controls		
- Bass (at 100 Hz)	:	± 10 dB
- Treble (at 10 KHz)	:	± 10 dB
Maximum Output Power	:	4 x 15 Watts
Current Drain	:	5 Ampere (max.)

## **CD PLAYER**

Signal to Noise Ratio	:	More than 55 dB
Channel Separation	:	More than 45 dB
Frequency Response	:	40 Hz - 18 KHz

## **RADIO**

<b>FM</b>		
Frequency Coverage	:	87.5 to 108 MHz
IF	:	10.7 MHz
Sensitivity (S/N = 30 dB)	:	4 µV
Stereo Separation	:	> 25 dB

## TROUBLE SHOOTING

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Before going through the check list, check wiring connection. If any of the problems persist after check list has been made, consult your nearest service dealer.

Symptom	Cause	Solution
No power.	The car ignition switch is not on.	If the power supply is properly connected to the car accessory terminal, switch the ignition key to "ACC".
	The fuse is blown.	Replace the fuse.
Disc cannot be loaded or ejected.	Presence of CD disc inside the player.	Remove the disc in the player, then put a new one.
	Inserting the disc in reverse direction.	Insert the compact disc with the label facing upward.
	Compact disc is extremely dirty or defective disc.	Clean the disc or try to play a new one.
	Temperature inside the car is too high.	Cool off or until the ambient temperature return to normal.
	Condensation.	Leave the player off for an hour or so, then try again.
No sound.	Volume is in minimum.	Adjust volume to a desired level.
	Wiring is not properly connected.	Check wiring connection.
The operation keys do not work.	The built-in microcomputer is not operating properly due to noise.	Press the RESET button. Front panel is not properly fixed into its place.
Sound skips.	The installation angle is more than 30 degrees.	Adjust the installation angle to less than 30 degrees.
	The disc is extremely dirty or defective disc.	Clean the compact disc. Then try to play a new one.
The radio does not work. The radio station automatic selection does not work.	The antenna cable is not connected.	Insert the antenna cable firmly.
	The signals are too weak.	Select a station manually.